

musikelectronic geithain

RL 933K RL 933K1



Instructions for installation and use

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INTRODUCTION

1 Introduction

Dear customer,

Thank you for your trust you have put in us by buying these speakers. You decided upon a quality product that in regard to tonal and technical characteristics complies to the utmost expectations.

The usual burn-in period is not required, because the speakers are artificially aged in-house.

Please read the technical description and manual to take advantage of the capabilities of these speakers and ensure safe operation.

SYSTEM DESCRIPTION

2 System description

The RL933K has been designed for both the professional user at medium-size audio, video and film studios and for the discerning music enthusiast.

By the cardioid radiation characteristics within the frequency range from 35 through 250 Hz the reflections on the back walls of listening rooms can be minimised. In addition the transfer characteristic can be matched to the acoustical conditions of the reproduction room as well as to the set-up situation by an integrated room matching filter.

The total directivity index of the monitor was optimised for middle through larger listening distances between two and three metres. As the bass system a very linear 260 mm (10") long throw driver in a cardioid cabinet is employed, delivering excellent impulse fidelity. The 125 mm (5") cone is mounted together with the 25 mm (1") dome tweeter coaxially in front of the bass system allowing a precise steering of the focal perspective. As a result a realistic and steady spatial performance of the sound image around the listening position is achieved, with high homogeneity and smallest possible colouration. By the great membrane area the RL933K is in the highest degree level proof while at the same time it has the lowest distortions. Therefore the RL933K is a precision studio tool allowing fatigue free working for hours.

The three-channel MOSFET power amplifier with electronic crossover is integrated within the back wall of the cabinet and is hinged for service purposes. An intermittent LED lighting signals when the overload limit is reached. After crossing of the maximum level the output level will be reduced by 20 dB to avoid any overloading of the components.

The RL933K1 is a more compact cabinet variant of the RL933K, that is employed when not enough room is available. Be it a video wall or an outside broadcasting van. As an alternative to the standardly provided MOSFET amplifier in an upright standing enclosure the 19" compatible Class D amplifier RL-Amplifier is also available.

A variety of special stands and racks is available as accessories. According fixing elements have been integrated into the loudspeaker cabinet.

BASIC INFORMATION 5

3 Basic information

3.1 Guidelines

This product complies to requirements of current European and national guidelines (Elektromagnetische Verträglichkeit 89/336/EWG). The conformity is ascertained, corresponding declarations and records are deposited with the manufacturer.



Products built by us belong to B2C-class of the WEEE guidelines and must not be disposed with domestic waste.

3.2 Safety instructions

Like using any other electrical device you should observe the following operation guidelines, safety instructions and warning signs to ensure optimum functionality and safety of operation!

- Read these instructions carefully.
- Keep these instructions.
- Do not attempt to service this product yourself as opening or removing cover may expose you to dangerous voltage or other hazards.
- Electrical devices are not intended for use by kids.
- Operate this device only with the mains voltage stated on the backside.
- Do not install the device near any heat sources.
- Do not expose the device to direct sun radiation.
- Do not install the device in rooms with high humidity.
- Ensure sufficient air ventilation when installing the device in a shelf or wall.
- Do not try to insert anything into device openings.
- The device shall not be exposed to dripping or splashing and no objects filled with liquids shall be placed on the device.
- ◆ There is risk of electric shock when the device is open.
- Refer all servicing to qualified service personnel.
- Clean only with dry or slightly moistened cloth.

BASIC INFORMATION

3.3 Unboxing

Unpack the speaker carefully and check for visible damages by inappropriate transport. In case of damages report them to your retailer. Keep the packaging, in case the speaker has to be transported in the future.

3.4 Delivery contents

- Speaker
- Amplifier enclosure (only RL933K1)
- Speakon cable (only RL933K1)
- Mains cable
- Technical description and user manual

3.5 Cleaning

The speaker is made of real wood veneer and should be nurtured in the same way as furnishings. We advice quality wax polish to ensure durability of the veneer. Surfaces can also be cleaned with tidy, slightly damped, fuzz-free, smooth cloth.

3.6 Environmental conditions

Ensure the following environmental conditions:

Operating temperature + 15°C ... + 35°C

Storage temperature range - 25°C ... + 45°C

Relative humidity 45% ... 75%

3.7 Guarantee acknowledgements

Opening the device by unauthorised personnel leads to all claims under guarantee expire. In case of destruction by overload, misuse or outside influences there are no claims under guarantee.

POSITIONING 7

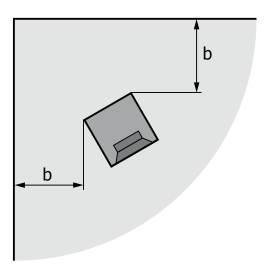
4 Positioning

Our speakers do not impose special requirements neither in stereo nor in multichannel set-ups. Nonetheless speaker positioning has influence on listening impression because every room is individually designed and furnished. The following advices are just guidelines that ease proper positioning. In addition we offer a measurement service to take advantage of the capabilities of your listening environment.

4.1 Positioning near walls

When speakers are installed near walls sound quality is physically affected. Every customary speaker behaves as a punctual sonic source in the low frequency range, with sonic waves spherical radiated without any constructional measures. Back wall reflections are unavoidable.

The speakers however utilise cardioid radiation characteristics with rearward attenuation greater than 10 dB. Because of this structural measurement installation near walls is considerably less critical. For optimum listening experience a minimum distance of 20 cm (7.9") to walls and furniture should be ensured. Avoid corner installations because unwanted bass accentuation could arise.



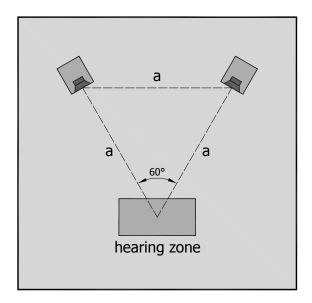
■ Minimum distance to wall

 $b \ge 20 \, \text{cm} (7.9'')$

POSITIONING

4.2 Stereo operation

The optimum position of the speakers in your listening environment is the so-called stereo triangle (see figure). The base distance between the speakers and the distance to the hearing zone form an equilateral triangle (stereo triangle). A distance less than 2 m (6.6 ft) or more than 3 m (9.9 ft) should be avoided. For precise, spacial reproduction turn the speakers inside, directed to the hearing zone.

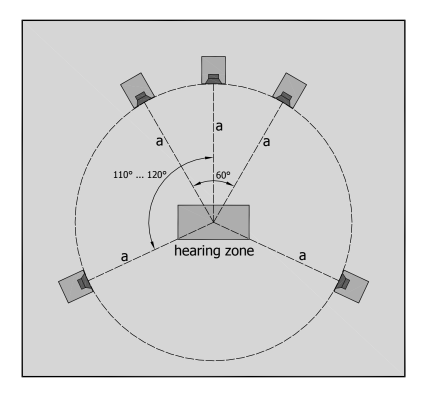


- Distance between speakers and your listening position a = 2 ... 3 m (6.6 ... 9.9 ft)
- Adjust the speaker horizontally to the height of the ear at the listening position

POSITIONING

4.3 Surround operation

In surround operation the stereo triangle (see Stereo operation) is extended to a circle. The hearing zone is the center of this circle. Position all speakers in the same distance to the hearing zone. The center speaker is positioned in the middle between both front speakers. Pay attention to positioning the front and rear speakers horizontally along one plane. The angle between center and rear speakers should be about 110° - 120° .



■ Distance between speakers and your listening position

a = 2 ... 3m (6.6 ... 9.9ft)

5 Connecting the speakers

In this chapter we inform you how to connect your speakers to mains and your signal source. Ensure that the mains switch on the backside is in position "OFF". Only when your speaker is completely connected (see chapters 5.1, 5.2 and 5.3) you can take the device into operation by use of the mains switch.

5.1 Set-up the RL933K

Check the mains voltage stated on the backside of the device. If your local mains voltage does not match the specification of the speaker, please refer to your retailer or direct distribution. When the stated and your local mains voltage comply connect the mains connector of the speaker to the socket with the included mains cable. Connect your signal source with the amplifier through the XLR socket.

5.2 Set-up the RL933K1

The amplifier of the RL933K1 is housed in a separate enclosure. Every amplifier is paired to exactly one speaker by the same serial number. Ensure installation in pairs.

Before start-up check the mains voltage stated on the backside of the device. If your local mains voltage does not match the specification of the speaker, please refer to your retailer or direct distribution. When the stated and your local mains voltage comply connect the mains connector of the speaker to the socket with the included mains cable.

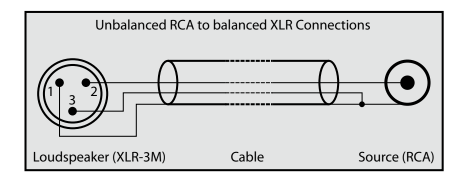
Now connect the Speaker to the amplifier with the shielded Speakon cable that is part of the delivery contents. Ensure that the latch snaps in place in the sockets of the speaker and the amplifier by turning the plug clockwise. Connect your signal source with the amplifier through the XLR socket.

5.3 Cable connection

The input of the integrated amplifier is electrically balanced. When your signal source also utilises balanced connectors, please use a cable wired as stated in the table:

	Balanced connector (amplifier)	Balanced connector (signal source)	Unbalanced connector (Signal source)
	XLR	XLR	RCA
Erde	Pin 1	Pin 1	Ring
Signal +	Pin 2	Pin 2	Tip
Signal -	Pin 3	Pin 3	Ring

When using a signal source with unbalanced outputs (RCA) you need to balance the connecting cables. This avoids hum and other noise interferences. The table and the following figure show the wiring.



To carry the signal connect the XLR socket of the speaker to your signal source.

5.4 Status indication

The two-coloured LED at the front of the speaker is used as status indicator of the device.

- LED green indicates normal operation of the device
- LED red indicates the operation of the overload protection circuit;

Output power limitation to protect the components from overloading

5.5 Adjustment controller

The "Level" controller is used for level adjustment over the full frequency range.

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6 Specifications

General Active 3-way coaxial loudspeaker for listening distances

between 2 and 3m (6.6ft and 9.9ft)

Maximum SPL

from $100 \text{ Hz} \dots 6 \text{ kHz}$ $112 \dots 121 \text{ dB} / \text{r} = 1 \text{ m} (3.3 \text{ ft})$

Bandwidth $35 \text{ Hz} \dots 20 \text{ kHz} \pm 3 \text{ dB}$

Calibration:

Acoustic output level / $P_F = -14 \, dBu = 89 \, dB / r = 1 \, m (3.3 \, ft)$

Directivity Index

from 100 Hz ... 10 kHz Increasing from 3 to 10 dB Inherent noise sound level $\leq 7 dB(A) / r = 1 m (3.3 ft)$

Total harmonic distortion

measured at $96 \, dB / r = 1 \, m (3.3 \, ft)$

from $100 \, \text{Hz} \dots 10 \, \text{kHz}$ $\leq -40 \, \text{dB}$

Nominal input level +6dBu adjustable

Input impedance ≥ 10 kOhm RC balanced

Electronic crossover frequencies 700 Hz and 3.2 kHz

Nominal output power amplifier

 $\begin{array}{ccc} \text{LF} & & 180\,\text{W}\,/\,4\text{Ohm} \\ \text{MF} & & 100\,\text{W}\,/\,4\text{Ohm} \\ \text{HF} & & 100\,\text{W}\,/\,4\text{Ohm} \end{array}$

Input connector XLR3F

Loudspeaker systems

Woofer 260 mm (10") cone Mid-range unit 125 mm (5") cone Tweeter 25 mm (1") dome

Operation and clipping indicator LED on front side

Power requirements $230 \text{ V} \sim \pm 10 \%$, $50 \dots 60 \text{ Hz}$

 $115 \text{V} \sim \pm 10 \%$, 50 ... 60 Hz (Optional) $100 \text{V} \sim \pm 10 \%$, 50 ... 60 Hz (Optional)

Power consumption Max. 300 VA at full load Mains connection IEC power connector

Temperature requirements

for use $+15^{\circ}\text{C} \dots +35^{\circ}\text{C}$ for storage $-25^{\circ}\text{C} \dots +45^{\circ}\text{C}$ humidity $45^{\circ} \dots 75^{\circ}$

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RL933K (Amplifier in loudspeaker cabinet)

Dimensions (h x w x d) 477 x 350 x 310 mm (18.8 x 13.8 x 12.2 inch)

Weight 30 kg (66 lbs)

Design of the cabinet MDF wood in ash black veneered; optional other veneers or colours

with holding device; optional without holding device

with handles; optional without handles

RL933K1 (Amplifier in separate enclosure)

Connection cable Speakon NL8

loudspeaker - amplifier enclosure Standard length 3 m (9.9ft); optional other lengths

Dimensions (h x w x d)

Loudspeaker 350 x 350 x 305 (13.8 x 13.8 x 12 inch)

Standard amplifier enclosure $475 \times 279 \times 120 (18.7 \times 11 \times 4.7 \text{ inch})$ without base plate $495 \times 320 \times 260 (19.5 \times 12.6 \times 10.2 \text{ inch})$ with base plate

Weight

Loudspeaker 17 kg (37 lbs) Standard amplifier enclosure 11 kg (24 lbs) Highend amplifier enclosure 12 kg (26 lbs)

Design of the cabinet

Loudspeaker MDF wood in ash black veneered; optional other veneers or colours

with holding device; optional without holding device

Standard amplifier enclosure MDF wood with scratch proof structure coating black RAL9005;

optional other colours

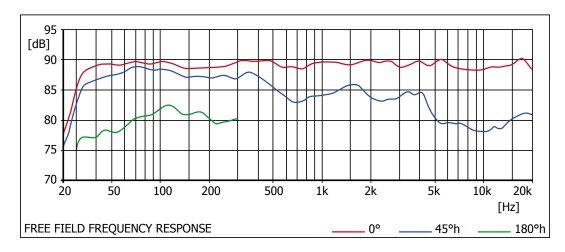
Highend amplifier enclosure MDF wood in ash black veneered; optional other veneers or colours

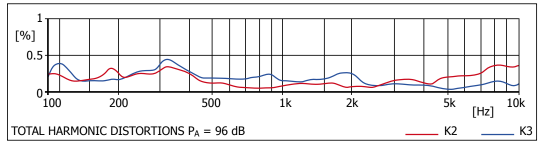
As an alternative to the standardly provided MOSFET amplifier in an upright standing enclosure the 19" compatible Class D amplifier RL-Amplifier is also available. More information is available in the RL-Amplifier brochure.

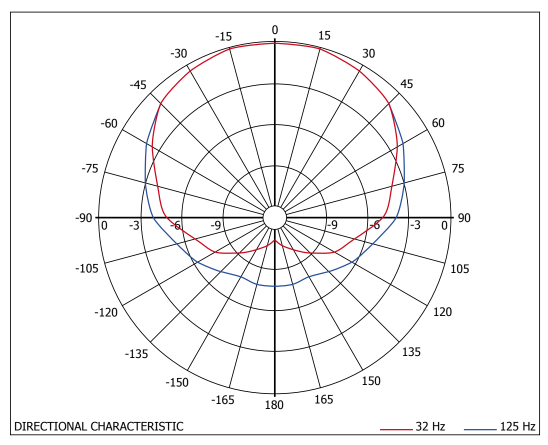
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7 Acoustic measurements

All acoustic measurements are carried out under anechoic conditions with 1 m (3.3 ft) distance.







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8 Notes

BDARL933KV1150227EN



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